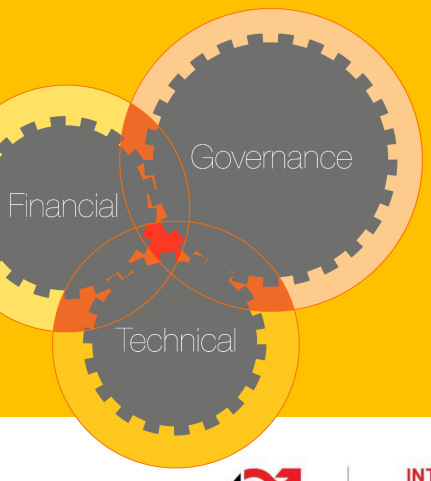
# Governance Models & Success Strategies for Developing Thermal Grids



### Structured for Success

IDEA2017
June 26,2017
Scottsdale, AZ



#### INTERNATIONAL ENERGY AGENCY

Energy Technology Initiative on District Heating and Cooling including Combined Heat and Power



### **Introduction and Overview**



# Laxmi Rao, IDEA

## **Agenda- Pre-Lunch**

**Introduction and Overview** - Laxmi Rao, IDEA

- The Political, Economic, Technological & Social Context Panel discussion
- Overview Anna Chittum, GridKraft/IDEA
- **Panel Discussion:**
- Canada Bruce Ander, Markham District Energy
- South Korea Jong Jun Lee, Korea District Heating Corporation
- United Kingdom Michael King, District Energy Development
- Enabling Policies Anna Chittum, GridKraft/IDEA
- **Procurement Opportunities & Challenges Tomasz Smetny-Sowa, Public Services & Procurement, Canada**
- Journeys Through Business Models: Best Practices and Lessons Learned
- Overview of the Business Model Spectrum Laxmi Rao, IDEA
- PUBLIC: Aarhus, Denmark Anna Chittum, Gridkraft
- PUBLIC-PRIVATE: Sangam, South Korea Jong Jun Lee, KDHC
- PRIVATE: Phoenix, USA Jim Lodge, NRG

### Agenda – Post-Lunch

### District Energy Life Cycle and Strategies for Success

Overview - Laxmi Rao, IDEA

#### **Panel Discussion:**

Ken Smith, Ever-Green Energy

Suresh Jambunathan, Veolia North America

Jim Lodge, NRG

Moderator: Laxmi Rao, IDEA

# Cross Energy Planning for Successful Projects - Michael Ahern, Ever-

Green Energy

### Stakeholder Engagement & Capacity Building

Stakeholder Engagement Model - Helen Andrews Tipper, Carbon Trust

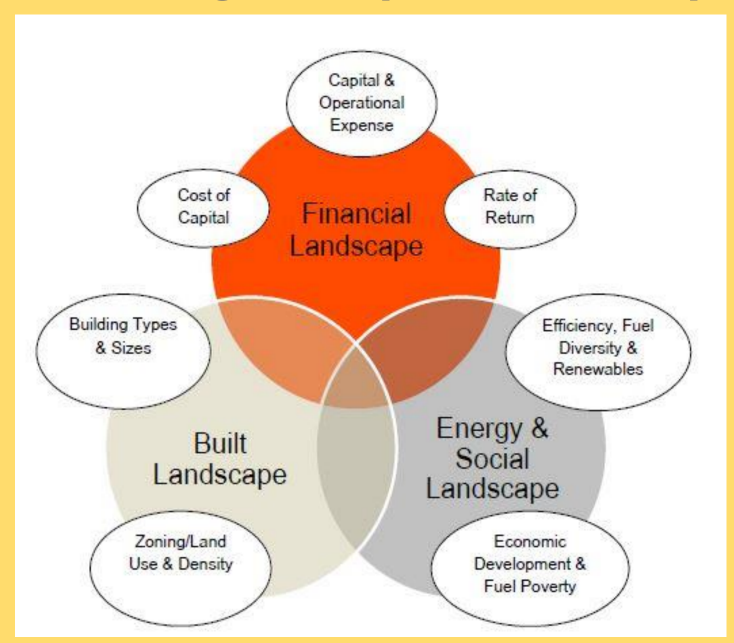
Capacity Building - Michael King, District Energy Development

Session Leader: Laxmi Rao, IDEA

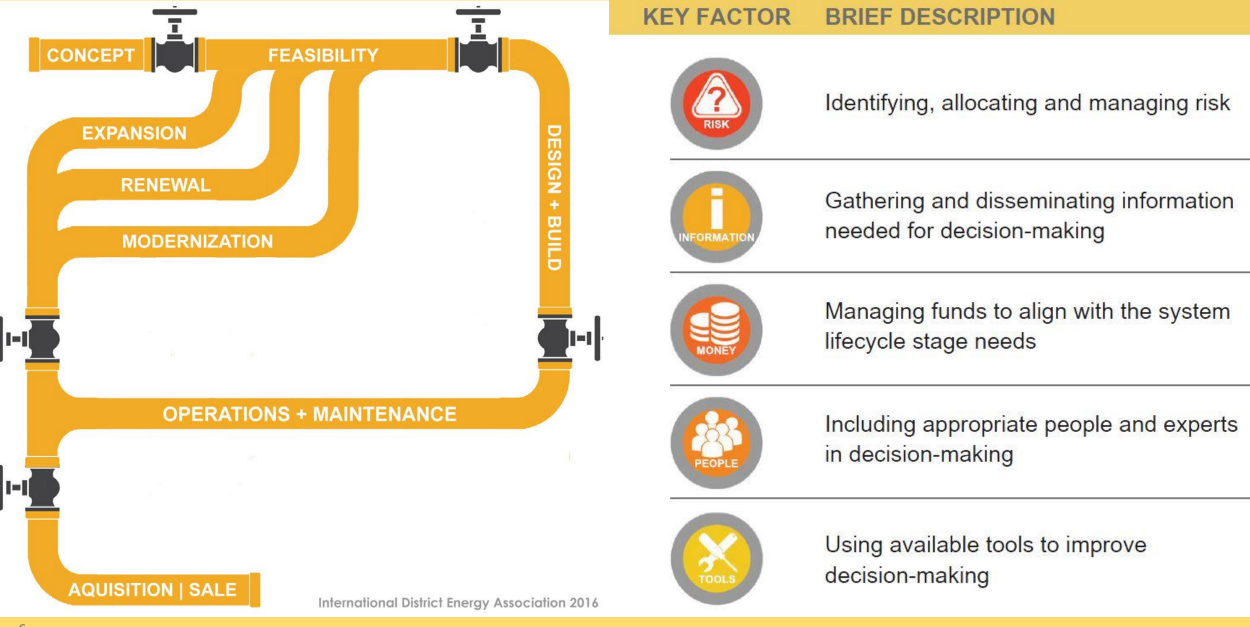
### **Open Discussion**

Moderator: Laxmi Rao, IDEA

# **Balancing Multiple Landscapes**



### DE System Life Cycle Stages & Success Factors



### **Building Space Served by District Energy**

